

• FOR A REFRESHINGLY NEW WINDOW TREATMENT—INCLUDE...

Complete Sun Side Installation
of Vista Vu Verticals in
Pittsburgh Plate Glass
Research Center, Harmarville, Pa.

Vista Vu[®]

V E R T I C A L S

• in
• your
• plans

Installation of
Vista Vu Verticals
in Kahwa Country Club,
Erie, Pa.

OUTSIDE
LIMESTONE
SILL

BRICK

PLAST.

VISTA VU VERTICALS

The only traversing—rotating

Fabric Verticals with

synchronized—SCREW TYPE

positive control in both

top and bottom channels.

This trade mark
is your guar-
antee of quality



VISTA VU VERTICALS DIVISION

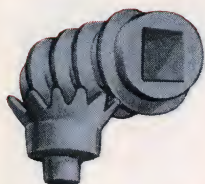
STA-VU COMPANY INCORPORATED

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VistaVu

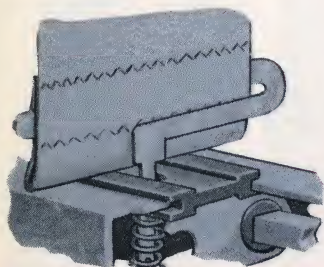
the only traversing-rotating Vertical with

**PRECISION ENGINEERED
FOR A LIFETIME OF
SATISFACTION**



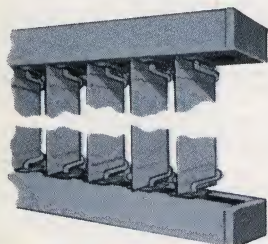
**QUIET, SMOOTH-RUNNING
NYLON GEARS**

Close tolerance, pure nylon gears never wear down—never need lubrication!



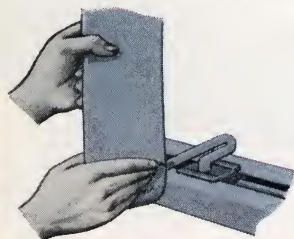
**CONCEALED TENSION SPRINGS
KEEP VERTICALS TAUT**

Vista Vu Vertical louvers are never slack or loose. Self adjusting tension is always maintained!



**POSITIVE TRAVERSING—
ROTATING CONTROL IN BOTH
TOP AND BOTTOM CHANNELS**

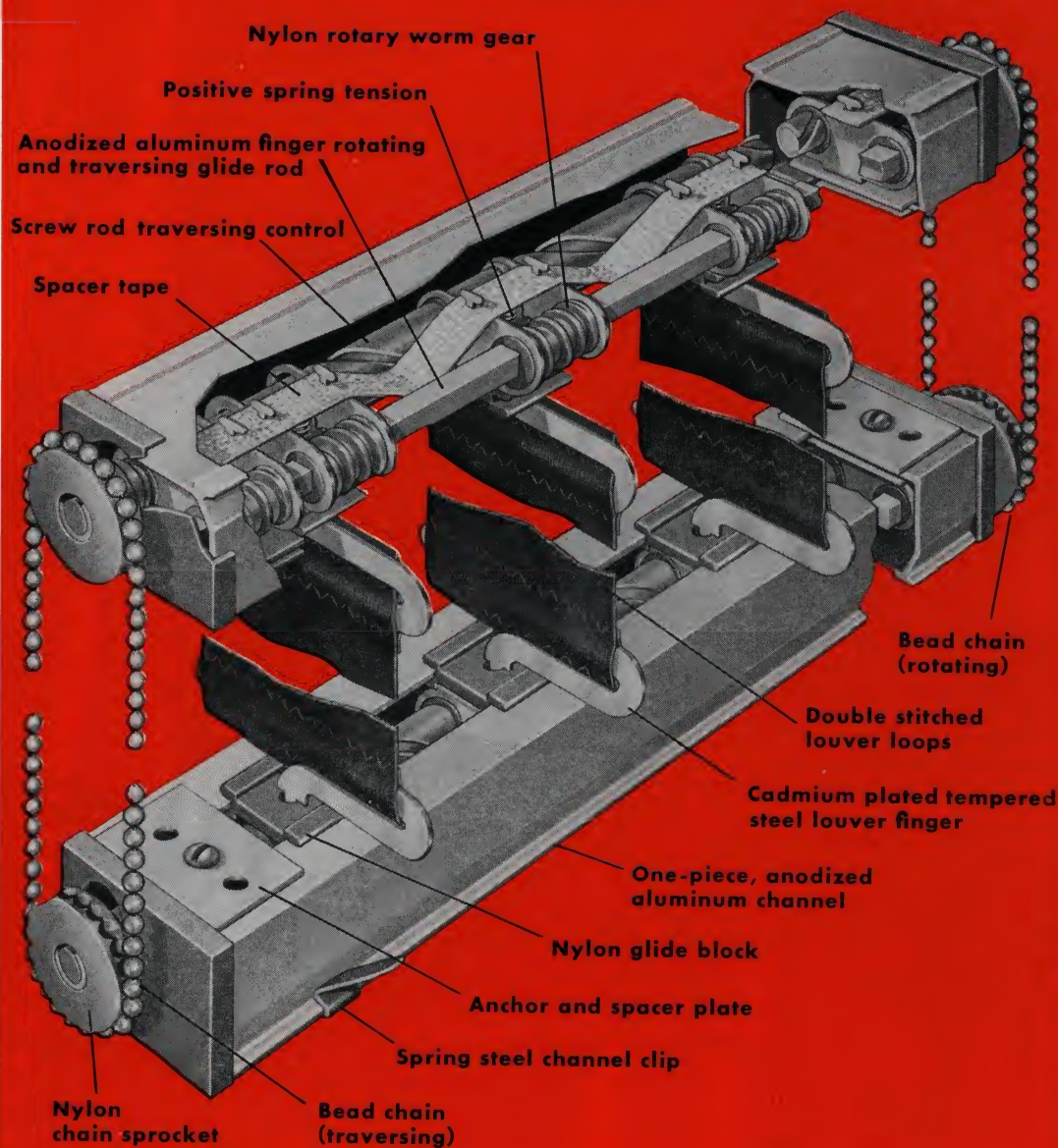
Synchronized, screw type mechanism assures perfect co-ordination!



**VERTICALS EASILY REMOVED
FOR WASHING**

In a matter of seconds, Vista Vu Verticals can be slipped off the fingers and can just as easily be replaced!

CUT-A-WAY OF TWIN SCREW TYPE CHANNELS



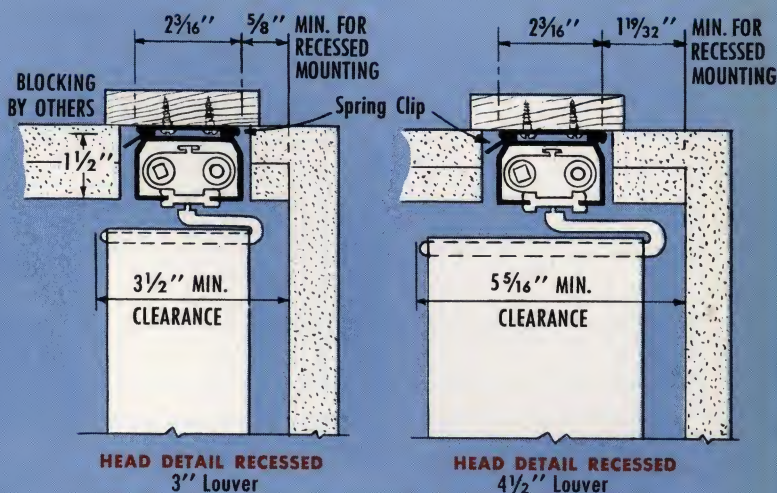
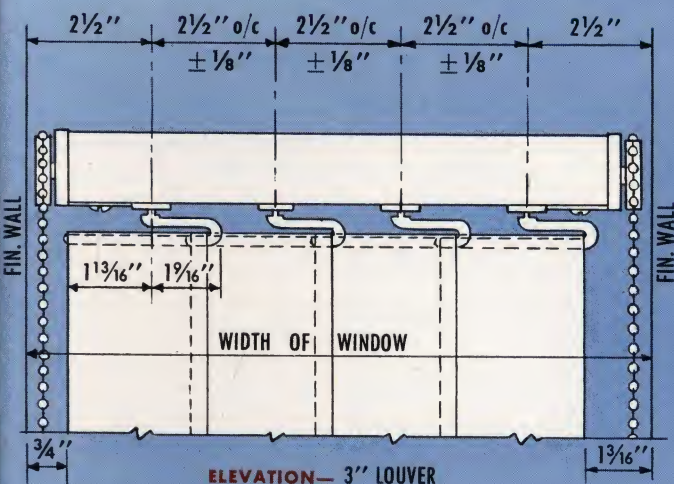
VISTA VU VERTICALS REPRESENT THE GREATEST ADVANCE IN MECHANICAL EFFICIENCY YET ACHIEVED IN THE OPERATION OF ROTATING AND TRAVERSING VERTICAL LOUVERS.

There are no cords to become tangled, loose, or worn, either in the rotating or traversing operation. Both functions are achieved by positive control, screw-bearing action within the one-piece, extruded and anodized aluminum channels.

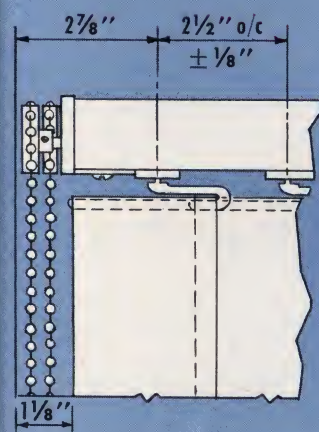
No lubrication of mechanism is EVER needed. All moving parts are of self-lubricating metal to nylon, or nylon to nylon action.

Exclusive spring clip mounting cuts installation time in half and permits instant placement or removal of channels.

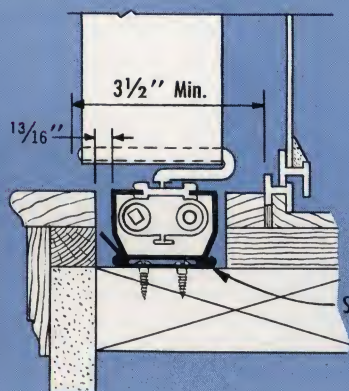
SCREW TYPE *positive control—both top and bottom*



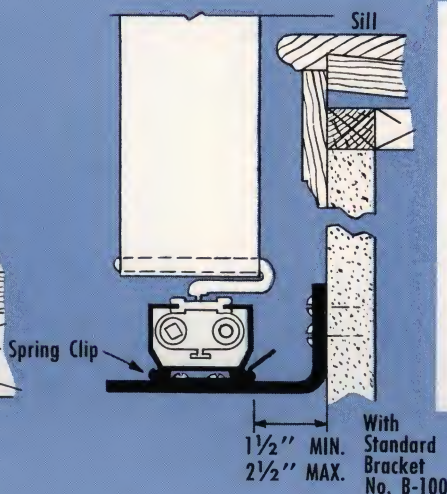
FOR RECESSED OR SURFACE MOUNTING ON SILL, INVERT ABOVE DETAIL
(See below)



When both traversing and rotating controls are mounted on same end of channel



Using spring clip No. A-110 (inverted for recessed sill, top mounting)



Same bracket may be used for top channel by inverting.

WHERE TRAVERSING FEATURES ARE NOT REQUIRED . . .

Greater economy may be obtained by use of Sta-Vu Verticals. Sta-Vu Verticals have all the positive characteristics of Vista Vu Verticals—except that they are non-traversing. The same positive control, screw-bearing action motivates the 180° rotation of the louvers and all moving parts within the one-piece, extruded and anodized aluminum channels are self-lubricating. For detail drawings and specifications, see back page.

SURFACE MOUNTING

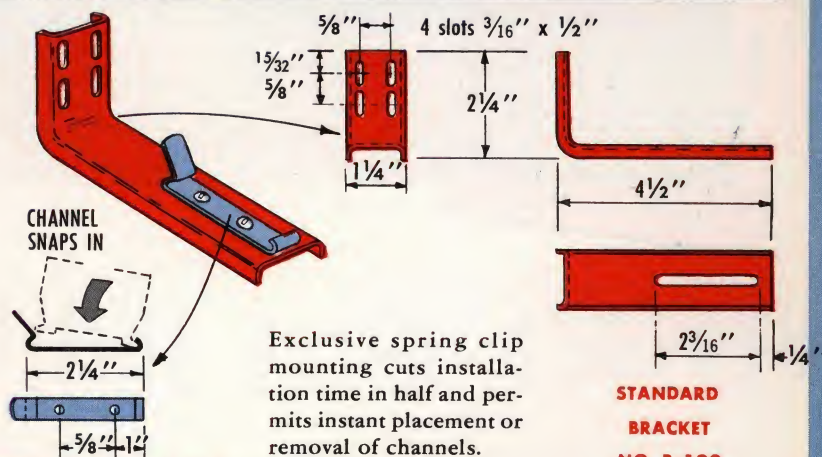
Channel attachment identical to recessed mounting (less protrusion from wall may be obtained with 2" Bracket No. B-101)

All drawings on this page scale
3" = 1'0"

WINDOW SIZES AND NUMBER OF LOUVERS REQUIRED . . .

WIDTH OF WINDOW	LOUVERS REQUIRED	WIDTH OF WINDOW	LOUVERS REQUIRED
31"	12	91"	36
36"	14	96"	38
41"	16	101"	40
46"	18	106"	42
51"	20	111"	44
56"	22	116"	46
61"	24	121"	48
66"	26	126"	50
71"	28	131"	52
76"	30	136"	54
81"	32	141"	56
86"	34		

STANDARD BRACKET NO. B-100 AND SPRING CLIP NO. A-110



SPRING CLIP NO. A-110

HOW TO SPECIFY VISTA VU AND STA-VU VERTICAL DRAPES

Specifications: VISTA VU VERTICALS (Traversing-Rotating Fabric Vertical Drape)

General: Contractor shall furnish all material and labor necessary to completely install Vista Vu Verticals as specified or shown on plans.

Type: Vertical Drapes where specified shall be Vista Vu Verticals (traversing-rotating) with 3" fabric louvers as supplied by Vista Vu Verticals Division of Sta-Vu Company, Inc.

Hardware: TOP AND BOTTOM CHANNELS shall each be of *one-piece* extruded, satin finish aluminum, $2\frac{3}{16}$ " wide x $1\frac{1}{2}$ " high, and shall cover all working mechanism. Channel shall be equipped with fitted end caps of high impact styrene. Standard length of channel shall be 12' per unit, and may be cut or combined to fit any window opening—with traversing and rotating controls placed left and right or both on one side—as may be specified.

LOUVER FINGERS shall be of heavy gauge tempered steel, cadmium plated (for smoothness—to prevent cutting fabric) spaced $2\frac{1}{2}$ " o c and rotate 180°. Fingers shall be spring tension controlled to hold fabric taut in all phases of rotation and traversal.

ROTATING CONTROLS. Complete 180° rotation of louvers shall be effected by means of direct linkage of a $\frac{1}{4}$ ", anodized aluminum, continuous rod passing through and engaging self-lubricating worm gears, which in turn engage nylon spur gears to which louver fingers are attached. Rotating mechanism shall be

** $4\frac{1}{2}$ " louvers are also available where greater spacing of louvers is desirable.*

identical in both top and bottom channels and shall be synchronized by means of a pre-stretched, nickel plated steel bead chain engaging heavy duty non-slip nylon sprocket wheels attached to the rotating rods of each channel. Sprocket wheels shall be placeable either at the left or right end of the channel.

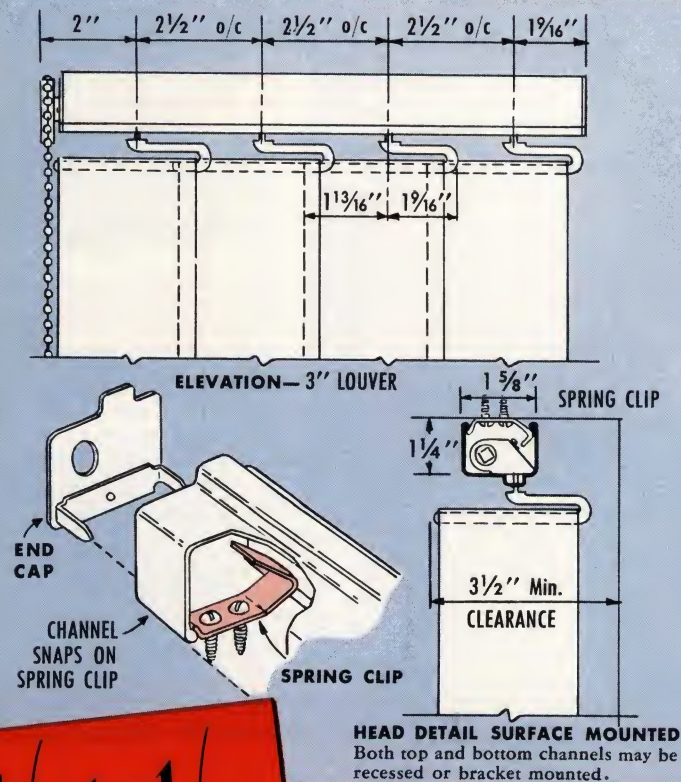
TRAVERSING CONTROLS shall be of the continuous worm screw type running the entire length within both top and bottom channels. Louvers shall be traversable either left to right, right to left, or center-part with pack approximately 20% of extended width. Traversing controls shall be identical in both top and bottom channels and shall be synchronized by means of a pre-stretched, nickel plated bead chain engaging heavy duty non-slip nylon sprocket wheels attached to the worm screw traversing controls of each channel. Sprocket wheels shall be placeable either at the left or right end of the channel—opposite to or together with the rotating control sprocket wheels.

Fabric Louvers: Louver panels shall be $3\frac{1}{8}$ " wide and in textures and colors as selected by the architect. Contractor shall furnish to the architect complete color and fabric samples.

Installation: Vertical Drapes shall be spring clip installed as shown and detailed on drawings, and as approved by the architect or his representatives.

Guarantee: A full one year guarantee, covering all channel mechanism, both nylon and metal parts, shall be furnished to the owner by the contractor.

Specifications: STA-VU VERTICALS (Rotating Vertical Fabric Drapes)



General: Contractor shall furnish all material and labor necessary to completely install Sta-Vu Verticals as specified or shown on plans.

Type: Vertical Drapes where specified shall be Sta-Vu Verticals with 3" fabric louvers as supplied by Vista Vu Vertical Division of Sta-Vu Company, Inc.

Hardware: TOP AND BOTTOM CHANNELS shall each be of *one-piece* extruded, satin finish aluminum $1\frac{3}{8}$ " wide x $1\frac{1}{4}$ " deep and shall cover all working mechanism. Channel shall be equipped with snap-on end caps. Standard length of channel shall be 12' per unit, and may be cut or combined to fit any window opening—with rotating controls placed on either or both sides as may be specified.

LOUVER FINGERS shall be of heavy gauge tempered steel, cadmium plated (for smoothness—to prevent cutting fabric) spaced $2\frac{1}{2}$ " o c and rotate 180°. Fingers shall be spring tension controlled to hold fabric taut in all phases of rotation.

ROTATING CONTROLS. Complete 180° rotation of louvers shall be effected by means of direct linkage of a $\frac{1}{4}$ ", anodized aluminum, continuous rod passing through and engaging self-lubricating worm gears, which in turn engage nylon spur gears to which louver fingers are attached. Rotating mechanism shall be identical in both top and bottom channels and shall be synchronized by means of a pre-stretched, nickel plated steel bead chain engaging heavy duty non-slip nylon sprocket wheels attached to the rotating rods of each channel.

Fabric Louvers: Louver panels shall be of Tontine, Shantung or Chromfaille material as tested and approved by the Vista Vu Vertical Division of Sta-Vu Company, Inc. Louver panels shall be 3" wide and in textures and colors as selected by the architect. Contractor shall furnish to the architect complete color and fabric samples.

Installation: Vertical Drapes shall be spring clip installed as shown and detailed on drawings, and as approved by the architect or his representatives.

Guarantee: A full one year guarantee, covering all channel mechanism, both nylon and metal parts, shall be furnished to the owner by the contractor.

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